black, is compounded with a fluorocarbon resin which is then subjected to laser ablation. The present invention is particularly useful for bulk structure fabrication, for example microstructure microfabrication.--

This "Abstract of the Disclosure" was taken from the Abstract published with the corresponding PCT patent application.

## IN THE CLAIMS:

Please add new 27-30 claims as follows:

- 27. An article containing geometrical physical structures on or in a material prepared according to the method of claim 1.
- 28. An article containing geometrical physical structures on or in a material prepared according to the method of claim 8.
- 29. An article containing microstructures prepared according to the method of claim 16.
  - 30. A microfluidic structure prepared according to the method of claim 23.